

Day : Wednesday

Date: 10/26/2005

Time: 11:44:09

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = YAVER

First Name = DEBBIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09443087</u></a>	6146864	250	11/18/1999	POLYPEPTIDES HAVING CHOLINE OXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
<a href="#"><u>09451503</u></a>	Not Issued	161	11/30/1999	METHODS FOR PRODUCING A POLYPEPTIDE USING A CONSENSUS TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE
<a href="#"><u>09482751</u></a>	Not Issued	161	01/13/2000	Methods For Producing A Polypeptide Using A Crippled Translational Initiator Sequence	YAVER, DEBBIE
<a href="#"><u>09687298</u></a>	6320103	150	10/12/2000	Polypeptides having choline oxidase activity and nucleic acids encoding same	YAVER, DEBBIE
<a href="#"><u>09885329</u></a>	6586215	150	06/19/2001	POLYPEPTIDES HAVING PEROXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
<a href="#"><u>10656055</u></a>	Not Issued	71	09/05/2003	Methods for identifying markers of antimicrobial compounds	YAVER, DEBBIE
<a href="#"><u>10716793</u></a>	Not Issued	41	11/18/2003	Promoter variants for expressing genes in a fungal cell	YAVER, DEBBIE
<a href="#"><u>10913142</u></a>	6939701	150	08/06/2004	POLYPEPTIDES HAVING OXALOACETATE HYDROLASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE
<a href="#"><u>11054191</u></a>	Not Issued	20	02/09/2005	Polypeptides having xylanase activity and polynucleotides encoding same	YAVER, DEBBIE
<a href="#"><u>11171701</u></a>	Not Issued	20	06/29/2005	Polypeptides having alpha-glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE

<u>11176864</u>	Not Issued	19	07/06/2005	Polypeptides having alpha-glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>11193981</u>	Not Issued	20	07/29/2005	Polypeptides having oxaloacetate hydrolase activity and nucleic acids encoding same	YAVER, DEBBIE
<u>11241677</u>	Not Issued	19	09/30/2005	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60427314</u>	Not Issued	159	11/18/2002	Promoter variants for expressing genes in a fungal cell	YAVER, DEBBIE
<u>60493708</u>	Not Issued	159	08/08/2003	Polypeptides having oxaloacetate hydrolase activity and nucleic acids encoding same	YAVER, DEBBIE
<u>60544429</u>	Not Issued	159	02/12/2004	Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
<u>60544431</u>	Not Issued	159	02/12/2004	Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
<u>60544461</u>	Not Issued	159	02/12/2004	Polypeptides having xylanase activity and polynucleotides thereof	YAVER, DEBBIE
<u>60546964</u>	Not Issued	159	02/24/2004	Coronamycins	YAVER, DEBBIE
<u>60585336</u>	Not Issued	159	06/29/2004	Polypeptides having alpha-glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60586103</u>	Not Issued	159	07/06/2004	Polypeptides having alpha-glucosidase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60614508</u>	Not Issued	159	09/30/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60621222</u>	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60621282</u>	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60621304</u>	Not Issued	159	10/21/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60629806</u>	Not Issued	20	11/18/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE

<u>60633741</u>	Not Issued	20	12/06/2004	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>60643338</u>	Not Issued	20	01/12/2005	Polypeptides having lipase activity and polynucleotides encoding same	YAVER, DEBBIE
<u>08782360</u>	Not Issued	168	01/13/1997	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE SUE
<u>08608224</u>	5705376	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
<u>09483371</u>	6309869	150	01/14/2000	Polypeptides having acid phosphatase activity and nucleic acids encoding same	YAVER, DEBBIE S.
<u>09497077</u>	Not Issued	71	02/02/2000	Methods for producing polypeptides in fungal cells	YAVER, DEBBIE S.
<u>09596824</u>	6372464	150	06/19/2000	Polypeptides having peroxidase activity and nucleic acids encoding same	YAVER, DEBBIE S.
<u>09702177</u>	Not Issued	161	10/30/2000	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
<u>09717847</u>	6461837	150	11/20/2000	METHODS FOR PRODUCING A POLYPEPTIDE USING A CONSENSUS TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE S.
<u>09760139</u>	6548274	150	01/12/2001	METHODS FOR PRODUCING A POLYPEPTIDE USING A CRIPPLED TRANSLATIONAL INITIATOR SEQUENCE	YAVER, DEBBIE S.
<u>09957156</u>	6667169	150	09/19/2001	POLYPEPTIDES HAVING ACID PHOSPHATASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<u>09999148</u>	Not Issued	41	10/30/2001	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
<u>10000845</u>	Not Issued	71	10/24/2001	Methods for modifying the production of a polypeptide	YAVER, DEBBIE S.
<u>10095975</u>	6942973	150	03/12/2002	METHODS FOR ISOLATING GENES FROM MICROORGANISMS	YAVER, DEBBIE S.
<u>10406006</u>	Not Issued	41	04/03/2003	Endophytic streptomycetes from higher plants with biological	YAVER, DEBBIE S.

				activity	
<a href="#"><u>11064486</u></a>	Not Issued	30	02/24/2005	Coronamycins	YAVER, DEBBIE S.
<a href="#"><u>60272214</u></a>	Not Issued	159	02/27/2001	Methods for expressing endogenous genes by restriction enzyme mediated integration	YAVER, DEBBIE S.
<a href="#"><u>60275283</u></a>	Not Issued	159	03/12/2001	Methods for isolating genes from microorganisms	YAVER, DEBBIE S.
<a href="#"><u>60275284</u></a>	Not Issued	159	03/12/2001	Methods for isolating genes from microorganisms	YAVER, DEBBIE S.
<a href="#"><u>08265534</u></a>	Not Issued	161	06/24/1994	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08309341</u></a>	5594119	150	09/20/1994	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
<a href="#"><u>08317401</u></a>	5922561	150	10/03/1994	GENES ENCODING SIGNAL RECOGNITION PARTICLE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
<a href="#"><u>08441147</u></a>	5770418	150	05/15/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08456341</u></a>	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.

[Search and Display More Records.](#)

---

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="YAVER"/>	<input type="text" value="DEBBIE"/>
	<input type="button" value="Search"/>	

---

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/26/2005

Time: 11:45:14

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = YAVER

First Name = DEBBIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08456904</u></a>	Not Issued	160	06/01/1995	?	YAVER, DEBBIE S.
<a href="#"><u>08457001</u></a>	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08457349</u></a>	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08457543</u></a>	Not Issued	161	06/01/1995	PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08457660</u></a>	Not Issued	160	06/01/1995	?	YAVER, DEBBIE S.
<a href="#"><u>08462484</u></a>	5667531	150	06/05/1995	DYE COMPOSITIONS CONTAINING PURIFIED POLYPORUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08608267</u></a>	5688663	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
<a href="#"><u>08608452</u></a>	5693510	150	02/28/1996	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE S.
<a href="#"><u>08689421</u></a>	6008029	150	08/09/1996	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>09199229</u></a>	6063607	150	11/24/1998	POLYPEPTIDES HAVING CHOLINE OXIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>09231612</u></a>	Not	161	01/14/1999	POLYPEPTIDES HAVING ACID	YAVER, DEBBIE

	Issued			PHOSPHATASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	S.
<a href="#"><u>09241955</u></a>	Not Issued	161	02/02/1999	METHODS FOR PRODUCING POLYPEPTIDES IN FUNGAL CELLS	YAVER, DEBBIE S.
<a href="#"><u>09321299</u></a>	Not Issued	161	05/27/1999	METHODS FOR PRODUCING A POLYPEPTIDE BY MODIFYING THE COPY NUMBER OF A GENE	YAVER, DEBBIE S.
<a href="#"><u>09339972</u></a>	6323002	150	06/25/1999	METHODS FOR MODIFYING THE PRODUCTION OF A POLYPEPTIDE	YAVER, DEBBIE S.
<a href="#"><u>60002800</u></a>	Not Issued	159	08/25/1995	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE S.
<a href="#"><u>08967149</u></a>	5939305	150	11/10/1997	GENE ENCODING CARBOXYPEPTIDASE OF ASPERGILLUS NIGER	YAVER, DEBBIE SUE
<a href="#"><u>09085505</u></a>	Not Issued	161	05/27/1998	METHODS FOR PRODUCING A POLYPEPTIDE BY MODIFYING THE COPY NUMBER OF A GENE	YAVER, DEBBIE SUE
<a href="#"><u>09181827</u></a>	6242232	150	10/28/1998	PURIFIED COPRINUS LACCASES AND NUCLEIC ACIDS ENCODING SAME	YAVER, DEBBIE SUE
<a href="#"><u>09389528</u></a>	6207430	150	09/02/1999	NUCLEIC ACIDS ENCODING POLYPEPTIDES HAVING LACCASE ACTIVITY	YAVER, DEBBIE SUE

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="YAVER"/>	<input type="text" value="DEBBIE"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 10/26/2005

Time: 11:45:46

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SLOMA

First Name = ALAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>06286351</u></a>	Not Issued	161	07/23/1981	PROBE FOR IDENTIFYING INTERFERON CLONES	SLOMA, ALAN
<a href="#"><u>06361364</u></a>	Not Issued	166	03/23/1982	ALPHA-INTERFERON GX-1	SLOMA, ALAN
<a href="#"><u>06496229</u></a>	Not Issued	166	05/19/1983	EXPRESSION AND SECRETION VECTORS AND METHOD OF CONSTRUCTING VECTORS	SLOMA, ALAN
<a href="#"><u>06558547</u></a>	4663280	150	12/02/1983	EXPRESSION AND SECRETION VECTORS AND METHOD OF CONSTRUCTING VECTORS	SLOMA, ALAN
<a href="#"><u>06602275</u></a>	4695543	150	04/24/1984	ALPHA INTERFERON GX-1	SLOMA, ALAN
<a href="#"><u>06649768</u></a>	Not Issued	161	09/12/1984	PROBE FOR IDENTIFYING INTERFERON CLONES	SLOMA, ALAN
<a href="#"><u>06791350</u></a>	Not Issued	168	10/25/1985	ENHANCING DNA SEQUENCES	SLOMA, ALAN
<a href="#"><u>06921343</u></a>	5017477	150	10/20/1986	ENHANCING DNA SEQUENCES DERIVED FROM THE SAC Q GENE	SLOMA, ALAN
<a href="#"><u>07055044</u></a>	4748233	150	05/28/1987	ALPHA-INTERFERON GX-1	SLOMA, ALAN
<a href="#"><u>07219599</u></a>	5171673	150	07/18/1988	EXPRESSION OF HETEROLOGOUS DNA USING THE BACILLUS COAGULANS AMYLASE GENE	SLOMA, ALAN
<a href="#"><u>07268175</u></a>	Not Issued	161	11/07/1988	ENHANCED PRODUCTION OF VIBRIOLYSIN IN BACILLUS	SLOMA, ALAN
<a href="#"><u>07273423</u></a>	Not Issued	161	11/18/1988	IDENTIFICATION AND DELETION OF GENES ENCODING MINOR	SLOMA, ALAN

				PROTEASES IN BACILLUS SUBTILIS	
<u>07347428</u>	Not Issued	161	05/04/1989	PROTEASE DELETION	SLOMA, ALAN
<u>07370378</u>	Not Issued	168	06/22/1989	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>07396521</u>	Not Issued	161	08/21/1989	PROTEASE DELETION	SLOMA, ALAN
<u>07579401</u>	5620880	150	09/07/1990	PROTEASE DELETION	SLOMA, ALAN
<u>07581048</u>	Not Issued	166	09/11/1990	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>07671376</u>	5294542	150	03/19/1991	RESIDUAL PROTEASE-III	SLOMA, ALAN
<u>07873572</u>	Not Issued	166	04/21/1992	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>08285477</u>	5589383	150	08/12/1994	PROTEASE DELETION	SLOMA, ALAN
<u>08384626</u>	5837528	150	02/06/1995	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>08749521</u>	Not Issued	157	11/18/1996	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
<u>08842619</u>	5874278	150	04/15/1997	PROTEASE DELETION	SLOMA, ALAN
<u>08873479</u>	5891701	150	06/12/1997	NUCLEIC ACIDS ENCODING A POLYPEPTIDE HAVING PROTEASE ACTIVITY	SLOMA, ALAN
<u>08972661</u>	5958728	150	11/18/1997	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
<u>09031442</u>	5955310	150	02/26/1998	METHODS FOR PRODUCING A POLYPEPTIDE IN A BACILLUS CELL	SLOMA, ALAN
<u>09094082</u>	Not Issued	161	06/09/1998	NUCLEIC ACIDS ENCODING POLYPEPTIDES HAVING PROTEASE ACTIVITY	SLOMA, ALAN
<u>09138775</u>	5925538	150	08/24/1998	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>09192104</u>	6184020	150	11/13/1998	POLYPEPTIDES HAVING AMINOPEPTIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	SLOMA, ALAN
<u>09258377</u>	6255076	150	02/26/1999	METHODS FOR PRODUCING A	SLOMA, ALAN

				POLYPEPTIDE IN A BACILLUS CELL	
<u>09306615</u>	6551813	150	05/06/1999	BACTERIAL STRAINS WHICH OVERPRODUCE RIBOFLAVIN	SLOMA, ALAN
<u>09543446</u>	6303360	150	04/05/2000	Polypeptides having aminopeptidase activity and nucleic acids encoding same	SLOMA, ALAN
<u>09834271</u>	Not Issued	71	04/12/2001	Methods for producing a polypeptide in a bacillus cell	SLOMA, ALAN
<u>09957189</u>	6673571	150	09/19/2001	POLYPEPTIDES HAVING AMINOPEPTIDASE ACTIVITY AND NUCLEIC ACIDS ENCODING SAME	SLOMA, ALAN
<u>10107649</u>	Not Issued	161	03/27/2002	Polypeptides having gamma-glutamyl transpeptidase activity and nucleic acids encoding same	SLOMA, ALAN
<u>10326185</u>	Not Issued	41	12/20/2002	Methods for producing hyaluronan in a recombinant host cell	SLOMA, ALAN
<u>10361522</u>	Not Issued	61	02/10/2003	Bacterial strains which overproduce riboflavin	SLOMA, ALAN
<u>10406025</u>	Not Issued	71	04/01/2003	Methods for producing secreted polypeptides having L-asparaginase activity	SLOMA, ALAN
<u>10627124</u>	Not Issued	41	07/25/2003	Methods for producing biological substances in pigment-deficient mutants of bacillus cells	SLOMA, ALAN
<u>10656055</u>	Not Issued	71	09/05/2003	Methods for identifying markers of antimicrobial compounds	SLOMA, ALAN
<u>11096190</u>	Not Issued	30	03/31/2005	Methods for producing hyaluronic acid in a Bacillus cell	SLOMA, ALAN
<u>60049441</u>	Not Issued	159	06/12/1997	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
<u>60086231</u>	Not Issued	159	11/18/1996	METHODS FOR PRODUCING POLYPEPTIDES IN MUTANTS OF BACILLUS CELLS	SLOMA, ALAN
<u>60279374</u>	Not Issued	159	03/27/2001	Polypeptides having gamma-glutamyl transpeptidase activity and nucleic acids encoding same	SLOMA, ALAN
<u>60342644</u>	Not Issued	159	12/21/2001	Methods for producing hyaluronan in a recombinant host cell	SLOMA, ALAN
<u>60369192</u>	Not Issued	159	04/01/2002	Methods for producing secreted polypeptides having L-asparaginase activity	SLOMA, ALAN

<a href="#"><u>60398853</u></a>	Not Issued	159	07/26/2002	Methods for producing biological substances in pigment-deficient mutants of bacillus cells	SLOMA, ALAN
<a href="#"><u>60409254</u></a>	Not Issued	159	09/06/2002	Methods for identifying markers of antimicrobial compounds	SLOMA, ALAN
<a href="#"><u>60558507</u></a>	Not Issued	159	03/31/2004	Methods for producing a biopolymer in a Bacillus cell	SLOMA, ALAN
<a href="#"><u>08274608</u></a>	6280720	150	07/13/1994	FORMATION OF AND METHODS FOR THE PRODUCTION OF LARGE BACILLUS THURINGIENSIS CRYSTALS WITH INCREASED PESTICIDAL ACTIVITY	SLOMA, ALAN P.

[Search and Display More Records.](#)

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="SLOMA"/>	<input type="text" value="ALAN"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) Home page

Day : Wednesday

Date: 10/26/2005

Time: 11:46:18

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SLOMA

First Name = ALAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08377891</u></a>	6280721	150	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
<a href="#"><u>08377892</u></a>	Not Issued	166	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
<a href="#"><u>08378236</u></a>	Not Issued	161	01/25/1995	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
<a href="#"><u>08434255</u></a>	5621089	150	05/03/1995	NUCLEIC ACID CONSTRUCTS FOR THE PRODUCTION OF A BACILLUS ALKALINE PROTEASE	SLOMA, ALAN P.
<a href="#"><u>08459871</u></a>	5650326	150	06/02/1995	PROMOTER ELEMENT AND SIGNAL PEPTIDE OF A GNEN ENCODING A BACILLUS ALKALINE PROTEASE AND VECTORS COMPRISING SAME	SLOMA, ALAN P.
<a href="#"><u>08459967</u></a>	5622841	150	06/02/1995	METHOD FOR THE PRODUCTION OF HETEROLOGOUS POLYPEPTIDES USING A PROMOTER ELEMENT AND SIGNAL PEPTIDE OF A BACILLUS GENE ENCODING AN ALKALINE PROTEASE	SLOMA, ALAN P.
<a href="#"><u>08460327</u></a>	5622850	150	06/02/1995	ROBOMBINANT METHODS FOR THE PRODUCTION OF A BACILLUS ALKALINE PROTEASE	SLOMA, ALAN P.
<a href="#"><u>08771190</u></a>	6303382	150	12/20/1996	FORMATION OF AND METHODS FOR THE	SLOMA, ALAN P.

				PRODUCTION OF LARGE BACILLUS THURINGIENSIS CRYSTALS WITH INCREASED PESTICIDAL ACTIVITY	
<a href="#"><u>08785448</u></a>	5763187	150	01/17/1997	BACTERIAL DONOR CELL USEFUL IN CONJUGATION	SLOMA, ALAN P.
<a href="#"><u>08872571</u></a>	6270760	150	06/10/1997	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
<a href="#"><u>09060288</u></a>	5955367	150	04/14/1998	PRODUCTION OF BACILLUS THURINGIENSIS INTEGRANTS	SLOMA, ALAN P.
60010239	Not Issued	159	01/19/1996	BACTERIAL DONOR CELL USEFUL IN CONJUGATION	SLOMA, ALAN P.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="SLOMA"/>	<input type="text" value="ALAN"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page